INSTRUCTIONS FOR 1830-185 TCP/IP MANUAL MODE to RS-232 CONVERTER KIT







Connection via LAN



Use these programming instructions only if the factory defaults in the converter need to be changed

The following defaults in the CONVERTER are factory set. If they are satisfactory to your system, there is no need to change them. 1. Unplug to the set of the set	 ne network cable from your PC. e network cable supplied with the 1830-185 kit, end into your PC and the other into the tTER. e CONVERTER with the supplied power supply. mpleted, don't forget to plug the network cable back
Area Connections - Properties) Highlight Internet Protocal (TCP/IP) Then click Properties to show the Internet Protocal (TCP/IP) Properties Window. Models a screen print) in this window. You are only going to change the IP Address and you will need to put the same IP Address number back when programming of the CONVERTER is complete. IP Address and you will not be be same in your complete. IP Address and you will not be be same in your complete. IP Address sumber back when programming of the CONVERTER is complete. IP Address number back when programming of the CONVERTER is complete. IP Address number back states as a screen print) in this window. You are only going to change the IP Address number back states as a screen print) in this window. You are only going to change the IP Address number back states as a screen and the same in your complete. IP Address number back states as a screen and the same in your complete. IP Address number back states as a screen and the same in your complete. IP Address number and the same in your complete. IP Address number and the same in your complete. IP Address number back states and the same in your complete. IP Address number and the same in your complete in the same and the same in your complete in the same in your complete in the same in your and the same in your complete in the same in your IP Address number and the same in your complete in the same in your Complete in the same in your in the same and the same in your complete in the same in your and the same in your complete in the same in your and the same in your complete in the same in your IP Address states to the your and the same in your in the same and the same in your in the same and your and the same in your in the same and your and the same in your in the same	C and the 1830-185 cable back into the router.

1		
1	Port 0 Settings The current settings for port 0 may	be changed using the form below.
Local IP Config		
RS232	Baud Rate:	19200 🔽 bps
RS485	Data Size:	8 🔽 bit
Web to Serial	Parity:	None V
Misc Config	Stop Bits:	1 bit
Reboor	Flow Control and R5485:	
	Remote Port Number:	23
i -	Work Mode:	TCP Server None
1	TCP Server detail:	default type
	Remote Server Addr:	192.168.0.201 [N/A]
	Timeout:	0 seconds (< 256, 0 for no timeout
i	UART packet Time:	10 ms (< 256)
I	UART packet length:	512 chars (< = 1460, 0 for no use)
1	Sync Baudrete (RF2217 similar):	
		Save Cancel
Current Status		
Local IP Config	IP type:	
RS232	Submask:	
RS485	Gateway	
Web to Serial	Calondy.	Save Cancel
Misc Config Reboot		
	Notes: These are the default settings and is changed, the module will lose o log into the module at the new IP a	I should be left alone. If the static IP addres ommunication with the PC. You will need to address using the browser.
		-
1		
1		
J must set the Intern	et Protocol (TCP/IP) Pr	operties screen on your PC